

## CLAIMS

What is Claimed is:

1. A round robin arbitration system, comprising:  
a first round robin arbitration module having a first bit width and for  
5 partitioning a plurality of requests into a plurality of blocks of requests,  
selecting a block having one or more active requests using round robin  
arbitration, and generating a first index corresponding to said selected block;  
and  
a second round robin arbitration module having a second bit width  
10 and for storing each request of said selected block, selecting each active  
request of said selected block using round robin arbitration, generating a  
second index corresponding to said selected active request, and generating  
a first signal for synchronizing operation of said first and second round robin  
modules, and wherein said round robin arbitration system has a bit width  
15 that is a product of said first and second bit widths.
2. A round robin arbitration system as recited in Claim 1 wherein  
said second round robin module includes a first multiplexor which receives  
said plurality of requests and outputs, controlled by said first index, said  
20 requests of said selected block.
3. A round robin arbitration system as recited in Claim 1 wherein  
said second round robin module includes a first flip-flop for storing said  
requests of said selected block.  
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4. A round robin arbitration system as recited in Claim 1 wherein  
said second round robin module includes a round robin arbiter which  
receives said requests of said selected block, selects each active request of  
said selected block, generates said second index, and generates said first  
30 signal.

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5. A round robin arbitration system as recited in Claim 1 wherein a second signal is generated based on information from said first and second round robin modules, said second signal indicating whether said first index and said second index are valid.

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6. A round robin arbitration system as recited in Claim 1 wherein said first round robin module includes a reduction-OR circuit for partitioning said requests into a plurality of blocks and for performing an OR operation on each block of requests.

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7. A round robin arbitration system as recited in Claim 6 wherein said first round robin module includes a round robin arbiter which receives output from said reduction-OR circuit, selects said block having one or more active requests, and generates said first index.

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8. A round robin arbitration system as recited in Claim 1 wherein said first bit width is 16 bits, wherein said second bit width is 16 bits, and wherein said bit width is 256 bits.

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9. A round robin arbitration system, comprising:

a first round robin arbiter having a first bit width and for selecting a block having one or more active requests using round robin arbitration, and generating a first index corresponding to said selected block; and

a second round robin arbiter having a second bit width and for selecting each active request of said selected block using round robin arbitration, generating a second index corresponding to said selected active request, and generating a first signal for synchronizing operation of said first and second round robin arbiters, wherein said round robin arbitration system has a bit width that is a product of said first and second bit widths.

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10. A round robin arbitration system as recited in Claim 9 further including:

a first multiplexor which receives a plurality of requests and outputs, controlled by said first index, said requests of said selected block; and

5 a second multiplexor which receives said output of said first multiplexor and has an output, controlled by said first signal, coupled to said second round robin arbiter.

10 11. A round robin arbitration system as recited in Claim 10 further including:

a first flip-flop for storing said requests of said selected block and having an output coupled to said second multiplexor;

15 a third multiplexor which receives said output of said first multiplexor and said output of said first flip-flop and which has an output, controlled by said first signal, coupled to said first flip-flop; and

a fourth multiplexor which receives a particular value and said second index and has an output, controlled by said first signal, which is coupled said second round robin arbiter.

20 12. A round robin arbitration system as recited in Claim 9 wherein a second signal is generated based on information generated by said first and second round robin arbiters, said second signal indicating whether said first index and said second index are valid.

25 13. A round robin arbitration system as recited in Claim 9 further including

a reduction-OR circuit for partitioning a plurality of requests into a plurality of blocks and for performing an OR operation on each block of requests, wherein said reduction-OR circuit has an output coupled to said  
30 first round robin arbiter.

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14. A round robin arbitration system as recited in Claim 13 wherein said first index is coupled to a first multiplexor controlled by a OR circuit which receives said first signal, wherein said first multiplexor is coupled to a first flip-flop, and wherein said first flip-flop is coupled to a second multiplexor  
5 controlled by said first signal and is coupled to said first round robin arbiter.

15. A round robin arbitration system as recited in Claim 9 wherein said first bit width is 16 bits, wherein said second bit width is 16 bits, and wherein said bit width is 256 bits.

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16. A method of arbitrating among a plurality of requests, comprising:

a) partitioning said plurality of requests into a plurality of blocks of requests;

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b) selecting a particular block having one or more active requests using a first round robin arbiter;

c) storing each request of said particular block;

d) selecting each active request of said particular block using a second round robin arbiter; and

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e) synchronizing said selecting said particular block and said selecting each active request of said particular block.

17. A method as recited in Claim 16 wherein said step b) includes generating a first index corresponding to said particular block.

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18. A method as recited in Claim 16 wherein said step d) includes generating a second index corresponding to said selected active request.

19. A method as recited in Claim 16 wherein said step e) includes  
30 generating a first signal for synchronizing operation of said first and second round robin arbiters.

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20. A method as recited in Claim 16 wherein said plurality of requests includes 256 requests, wherein said first round robin arbiter has a 16 bit width, and wherein said second round robin arbiter has a 16 bit width.

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